#### Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20030004747 A1 EN 8 3 Related to Provisional US 2001324081

 $\dots$ involves controlling multiple customer orders, to schedule delivery of

goods to customer by processing customer order information

Alerting Abstract ...computer data processing system is operated to receive data from delivery vehicle after which customer order information is received and processed. Multiple customer orders is controlled to schedule the delivery of goods to customer based on processed

information and to provide **report** for accountancy and record maintaining

purposes....DESCRIPTION OF DRAWINGS - The figure shows traditional
paper

docketing system with goods delivery system.

## Original Publication Data by Authority

#### Original Abstracts:

...of delivery vehicles where a co-ordinated delivery of batches at suitably timed intervals is **required**. Vehicle **position** reporting and

delivery status is used together with information on travel times and updated customer...

#### Claims:

 $\dots$ receive and process the data from the delivery vehicles; (b) to receive

and process customer **order information** against which the delivery activity is correlated, (c) the system being adapted to control a...

 $\dots$  customer information purposes details required by the customers to update on deliveries and to provide  ${\tt reports}$  for accountancy and record

keeping purposes.

#### 20/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013204370 - Drawing available

WPI ACC NO: 2003-288623/ XRPX Acc No: N2003-229454

Security information provision method for asset management, involves displaying retrieved security trading information in form of chart on

## display screen or paper

Patent Assignee: ERDMIER L M (ERDM-I)

Inventor: ERDMIER L M

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20020194114 A1 20021219 US 2001284124 P 20010416 200328 B

#### US 2002122990 A 20020415

Priority Applications (no., kind, date): US 2001284124 P 20010416; US 2002122990 A 20020415

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020194114 Al EN 14 9 Related to Provisional US 2001284124

Security information provision method for asset management, involves displaying retrieved security trading information in form of chart on

display screen or paper

Alerting Abstract ... NOVELTY - The security trading information comprising closing price, security prices and trading volumes in previous

and current periods and last trading price and trading volumes of securities in current period, are retrieved. The security **trading information** are displayed in a form of a chart on a display screen or **paper** . . . . ADVANTAGE - By displaying the security **trading information** 

in the form of the chart, the user can compare at a glance the volume...

Title Terms.../Index Terms/Additional Words: PAPER

#### Original Publication Data by Authority

## Original Abstracts:

 $\ldots$ to said volumes in length, and intersecting the price line at positions

corresponding to the  $\mbox{\sc strike}\mbox{\sc price}$  . Comparisons of several securities as

well as comparisons could be easily made, and historical information...  ${\bf Claims:}$ 

...securities information to invests and traders, comprising the steps of:A) retrieving and receiving securities **trading information**, said securities **trading information** comprising:1) closing price for a security or selected securities from a previous period, 2...

 $\dots$ trading price and trading volumes of said security or securities in said

current period.B) displaying securities -trading information and
said

trade information in the form of a chart on a display **screen** or paper,

said chart comprising line displays of prices and the corresponding volumes both for...

## 20/3,K/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

04836789 \*\*Image available\*\*
METHOD AND DEVICE FOR PREPARING PROGRAM AND METHOD AND DEVICE FOR PREPARING
PRINTING IMAGE DATA

PUB. NO.: 07-129389 [JP 7129389 A] PUBLISHED: May 19, 1995 (19950519)

INVENTOR(s): UENO KOYO

KINOSHITA SATOSHI

APPLICANT(s): DAINIPPON PRINTING CO LTD [000289] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 05-292637 [JP 93292637] FILED: October 28, 1993 (19931028)

**ABSTRACT** 

PURPOSE: To obtain a familiar printed output by converting dominical year

data in **transaction** data into Japanese year data and specifying the

output of the converted character string to output paper .

. . .

...Japanese year' is selected. In this window screen, a dominical year date

part in the **transaction** data is selected and the conversion of the

selected part from a dominical year to a Japanese year is set up. An output

format, an output  $\ensuremath{\text{position}}$  , character size, etc.,  $\ensuremath{\text{required}}$  at the time

of outputting a Japanese year date are set up. Thus a layout...

 $\ldots$  Since the era name of the Japanese year matched with Japanese can be

converted from **transaction data** frequently storing dominical year data,

a familiar printed output can be obtained.

\*

# Full text patent files

24/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rts. reserv.

01197286

REPLICATED DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING

EXCHANGE THEREFOR

PRODUITS DERIVES REPLIQUES A RENDEMENTS AJUSTABLES, BASES SUR LA DEMANDE,

ET ECHANGES COMMERCIAUX ASSOCIES

Patent Applicant/Assignee:

LONGITUDE INC, Two Hudson Place, Hoboken, NJ 07030, US, US (Residence),

```
US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  LANGE Jeffrey, 3 East 84th Street, Apt. #3, New York, NY 10028, US,
US
    (Residence), US (Nationality), (Designated only for: US)
  BARON Kenneth Charles, 51 West 86th Street, Apt. #602, New York, NY
    , US, US (Residence), US (Nationality), (Designated only for: US)
  WALDEN Charles, 43 Glenwood Road, Montclair, NJ 07043, US, US
(Residence)
    , US (Nationality), (Designated only for: US)
  HARTE Marcus, 389 Garretson Road, Bridgewater, NJ 08807, US, US
    (Residence), IE (Nationality), (Designated only for: US)
Legal Representative:
  WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New
York,
    NY 10004, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200503928 A2 20050113 (WO 0503928)
  Application:
                        WO 2004US4553 20040211 (PCT/WO US04004553)
  Priority Application: US 2003365033 20030211
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT
RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT
RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 130069
Fulltext Availability:
  Detailed Description
Detailed Description
... of groups of DBAR contingent claim investments. Rather than
relying on
  simulated scenarios from an estimated multivariate statistical
  distribution, however, HS uses historical data for the scenarios.
  preferred embodiment, HS methodology for calculating CCAR for groups
٥f
```

DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00994559 \*\*Image available\*\* DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE D'ECHANGES COMMERCIAUX AFFERENTE Patent Applicant/Assignee: LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence), US (Nationality) Inventor(s): LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US, Legal Representative: WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York, NY 10004, US, Patent and Priority Information (Country, Number, Date): WO 200323575 A2-A3 20030320 (WO 0323575) Patent: Application: WO 2002US30309 20020909 (PCT/WO US02030309) Priority Application: US 2001950498 20010910 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 122079

Fulltext Availability: Claims

Claim

allocated in proportion of the amounts otherwise invested in the constituent states of the multi- statement investment. Notation previously developed in this specification is used to describe a preferred embodiment of a method by which...levels. Example 3 25: Financial Instruments Demand-based markets or auctions can be structured to offer a wide variety of products on commonly offered financial instruments or structured financial products related...representative sampling: Equity Prices: Demand-based markets or auctions can be structured to trade DBAR contingent claims, including, for example, digital

options,

based on prices for equity securities listed on recognized...example, DBAR contingent claims can be based on an underlying event defined as the

closing **price** each quarter of the S&P Technology **index**. The underlying event can also be defined using an alternative measure, such

as the volume...

#### 24/3,K/18 (Item 18 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rts. reserv.

00784136

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR BUSINESS LOGIC SERVICES

PATTERNS IN A NETCENTRIC ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION POUR STRUCTURES DE SERVICES DE

LOGIQUE DE COMMERCE DANS UN ENVIRONNEMENT S'ARTICULANT AUTOUR DE

L'INTERNET

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918

, US,

Legal Representative:

 ${\tt HICKMAN\ Paul\ L\ (agent),\ Oppenheimer\ Wolff\ \&\ Donnelly,\ LLP,\ 38th\ Floor,}$ 

2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116728 A2-A3 20010308 (WO 0116728)

Application: WO 200

WO 2000US24197 20000831 (PCT/WO US0024197)

Priority Application: US 99387658 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE

ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU

LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150863

Fulltext Availability:

demand

```
Detailed Description
Detailed Description
... a very limited level of interaction between clients and servers.
Ιn
 many systems, increasing the level of interaction between
components in
  the systems often makes the systems more robust, but increasing the
  interaction increases the complexity of the interaction and
typically
  slows the rate of the interaction . Thus, the conventional Web
  environment provides less complex, faster interactions because of the
 Web's level of interaction between clients and servers.
   SUMMARY OF THE INVENTION
 A system, method, and article of manufacture are provided for
  implementing business...
*******************
Bibliographic NPL files
 19/3,K/3
             (Item 3 from file: 2)
DIALOG(R)File
               2: INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C2001-06-1290-014
  Title: A spreadsheet modeling approach to the Holt-Winters
optimal
forecasting
 Author(s): Segura, J.V.; Vercher, E.
 Author Affiliation: Dept. Estadistica y Matematica Aplicada, Univ.
Miquel
Hernandez de Elche, Alicante, Spain
  Journal: European Journal of Operational Research vol.131, no.2
p.
375-88
  Publisher: Elsevier,
  Publication Date: 1 June 2001 Country of Publication: Netherlands
 CODEN: EJORDT ISSN: 0377-2217
  SICI: 0377-2217(20010601)131:2L.375:SMAH;1-F
 Material Identity Number: E272-2001-010
 U.S. Copyright Clearance Center Code: 0377-2217/2001/$20.00
 Language: English
 Subfile: C
 Copyright 2001, IEE
                                             is to determine the
 Abstract: The objective of the
                                     paper
optimal
forecasting
             for
                   the Holt-Winters exponential smoothing model
usina
spreadsheet modeling. This forecasting procedure is especially useful
for
short-term forecasts for series of sales
                                             data or levels of
```

goods. The non-linear programming problem associated with

forecasting model is formulated and...

## 19/3,K/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06593044 INSPEC Abstract Number: C9707-7120-005

# Title: Approach to electronic commerce (EC)

Author(s): Amano, D.

Journal: Fujitsu vol.48, no.2 p.200-4

Publisher: Fujitsu,

Publication Date: 1997 Country of Publication: Japan

CODEN: FUJTAR ISSN: 0016-2515

SICI: 0016-2515(1997)48:2L.200:AEC;1-W Material Identity Number: D926-97003

Language: Japanese

Subfile: C

Copyright 1997, IEE

 $\ldots$ Abstract: an open network environment. In the case of business deals

on the Internet, an application-level protocol is needed to exchange

information securely between a corporation and its consumers, and between

financial institutions such as banks and...

... secure and reliable payment-settlement environment for electronic

business transactions between corporations and consumers. This paper

describes FECE. The two main functions of FECE are the consumer-corporation credit card payment...

## 19/3,K/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

#### 06413754

## Title: It's good for computers to talk [electronic commerce]

Author(s): Reardon, T.

Journal: Accountancy vol.118, no.1238 p.58-9

Publisher: Inst. Chartered Accountants in England and Wales,

Publication Date: Oct. 1996 Country of Publication: UK

CODEN: ACTYAD ISSN: 0001-4664

SICI: 0001-4664(199610)118:1238L.58:GCTE;1-6

Material Identity Number: D554-96010

Language: English

Subfile: D

Copyright 1996, IEE

...Abstract: enterprises share business-related information

electronically-using all types of electronic communication-rather than on

paper or by fax. With electronic commerce , information
travels

directly from the sender's computer to the recipient's, most commonly via telephone...

 $\dots$  exchanged. Will the system be used to send short messages between

individuals, to transfer long **documents** , or to exchange computer-based

design drawings, for example? Will the information be in a...

 $\dots$ Security is also a consideration. Any kind of exchange of financial data

is likely to  $\ensuremath{\operatorname{\textbf{demand}}}$  a high  $\ensuremath{\operatorname{\textbf{level}}}$  of security in terms of control and

access, and an audit trail will probably be...

## 19/3,K/10 (Item 10 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05880584 INSPEC Abstract Number: C9503-7250N-005

Title: Requirements for easy end user access to internal and external

#### information

Author(s): Kay, D.

p.243 - 7

Editor(s): Williams, M.E.

Publisher: Learned Inf, Medford, NJ, USA

Publication Date: 1994 Country of Publication: USA xii+464 pp.

ISBN: 0 938734 84 9

Conference Title: Proceedings of National Online Meeting

Conference Sponsor: Learned Inf.

Conference Date: 10-12 May 1994 Conference Location: New York, NY, USA

Language: English

Subfile: C

Copyright 1995, IEE

... Abstract: information has long been a goal of the online community,

but significant barriers exist to **selling information** directly to the

end user. Some, like pricing, require marketing solutions. Many barriers,

however, are...

... existing systems are hard to use. They require mastery of cryptic

command-line interfaces and index tags; require knowledge
of a

different interface for each information source; do not integrate internal

and external information; and do not provide capabilities for

organizing retrieved information. This **paper** describes requirements for a system to enable business end users to find, retrieve and manage...

## 19/3,K/15 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

0993814 ORDER NO: AAD88-14063

## ESSAYS ON VOLATILITIES IMPLIED BY OPTION PRICES

Author: SHEIKH, AAMIR MOHAMMAD

Degree: PH.D Year: 1987

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, BERKELEY

(0028)

Source: VOLUME 49/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1230. 145 PAGES

 $\ldots$  serially and cross-sectionally correlated despite controlling for

the effects of market variables.

The third  ${\bf paper}$  studies the empirical pricing of S & P 100 calls with fourteen months of  ${\bf transactions}$   ${\bf data}$  . By examining the pattern in

implied volatilities, the methodology does not require an estimate of...

 $\dots$ calls are significantly greater than their Black-Scholes values. Moreover, for calls with the same **exercise price**, the shorter the time

to maturity of a call, the higher its implied volatility. The...

### Full text NPL files - 1

## 18/3,K/7

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12878766 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Commodity Buyers Will Turn to Online Exchanges to Keep Costs Down, Predicts

#### Forrester Research

BUSINESS WIRE

September 18, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 571

 $\dots$  while  $\mbox{most}$  commodity eMarketplaces can't yet muster the volume

required to create Nasdaq-like  $\mbox{\bf exchanges}$  ,  $\mbox{\bf information}$  flowing from

these venues will empower purchasing managers to attack their supply

chain costs.

"We...

#### 18/3,K/9

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

09400784 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### WEEKLY OUTLOOK

INTERFAX

January 19, 2000

JOURNAL CODE: WIRA LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1080

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... preliminary consultations. "There were no effective documents,

which are drafted after long serious talks. We exchanged

registered by the beginning of 2000," Mr. Didenko noted. Ukraine's overall

annual gas consumption...

## 18/3,K/12

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

06986508

#### Bank Investment Marketing

SECTION TITLE: Bank Investment Marketing

AMERICAN BANKER , v7, p7

September 01, 1999

JOURNAL CODE: WAMB LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 538

 $\dots$  loyalty is a big asset for banks 75 Intek Hopes for a Deep IMPACT

on  ${\bf Call}$  Center  ${\bf Volume}$  Fund product pools  ${\bf call}$  center reps together

78 Countrywide Investments Moves to Build its Brand Funds repriced and broker...

\*

#### Full text NPL files - 2

## 24/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01823688 04-74679

Characteristics of a full-disclosure, transaction-based index of

#### commercial

#### real estate

Downs, David H; Slade, Barrett A

Journal of Real Estate Portfolio Management v5nl PP: 95-104 1999

ISSN: 1083-5547 JRNL CODE: JREP

WORD COUNT: 3795

 $\dots$ TEXT: Miles, Hartzell, Guilkey and Shears (1991) attempt to formulate a

transaction-based index by obtaining **transaction data** of industrial properties in the Charlotte, North Carolina market. However, the authors

 ${f report}$  that "the basic elements  ${f needed}$  to construct the  ${f index}$  are

not publicly available information."1 Consequently, the researchers attempted to obtain **transaction** data from proprietary sources such as

brokers. This effort also met with limited success. Due to...

# 24/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01673792 03-24782

#### The New Era of Global Retailing

Carr, Mark; Hostrop, Arlene; O Connor, Daniel Journal of Business Strategy v19n3 PP: 11-15 May/Jun 1998 ISSN: 0275-6668 JRNL CODE: JST WORD COUNT: 2282

 $\dots$ TEXT: and cost data for each strategic global account to develop customer-level profit and loss **statements**. This may require changes to

manufacturers' systems, as few systems allow them to roll-up store-and country-level sales data by customer across markets, let alone track

relevant account- level costs.

levels with which to track the effectiveness...

## 24/3,K/12 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00155877 81-25754

# A Micro-Computer Based Purchasing Information System

Shore, Barry

Journal of Purchasing & Materials Management v17n2 PP: 8-12 Summer 1981

ISSN: 0094-8594 JRNL CODE: JPR

ABSTRACT: A dedicated **purchasing information** system designed to supply

purchasing managers with timely data in a convenient format to aid...

...data on vendors and materials, 2. monitor the competitive bidding process and supply a printed status report, if needed, 3. rate vendor delivery performance, 4. estimate leadtime, 5. provide data on

vendor turnover, 6. provide data on quality of vendor materials, and 7.

supply outstanding **order data** . However, these features are offered only as suggestions. Each firm has its own unique needs...

#### 24/3,K/14 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

10372116 SUPPLIER NUMBER: 20982043 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# The new era of global retailing. (includes related article on the growth of

#### global retailers)

Carr, Mark; Hostrop, Arlene; O'Connor, Daniel Journal of Business Strategy, v19, n3, p11(5)

May-June, 1998

ISSN: 0275-6668 LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 2808 LINE COUNT: 00251

... to manufacturers' systems, as few systems allow them to roll-up store- and country-level **sales** data by customer across markets, let alone track relevant account- **level** costs.

Suppliers also **need** to establish metrics at local, regional, and global levels with which to track the effectiveness...

\*

## Full text NPL files - 3

#### 16/3,K/5 (Item 5 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05250039 Supplier Number: 48001970 (USE FORMAT 7 FOR FULLTEXT)

# R/3 Gets Invigorated With Inspector

Harrison, Denise

ENT, p012

Sept 24, 1997

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Professional

Word Count: 391

... the overall performance of the R/3 system and user trends, and users can configure  ${\bf reports}$  to  ${\bf provide}$  information to those who need

highly technical details and those more interested in trend analysis. "High- level managers might want to know how the sales orders are doing,

not how many I/Os per second," says Tonkel. "Some may want sales information , average response times, reports -- they want to see how my

sales orders are doing, or...

#### 16/3,K/7 (Item 1 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02084182

# Beacon Trading System Eliminates Storms of Paper

Mass High Tech December 12, 1988 p. 9

ISSN: 8750-2100

 $\dots$  computer system at the Boston Stock Exchange.The system allows

on-line, real time trading, providing quote and trade information .

The system also automatically executes and  ${\tt reports}$  trades and will allow

specialists' activities to be monitored on-line. Stratus Computers, which

provides...

... Stratus XA-2000, fault-tolerant computer system with a redundant

network. The system reduces the  ${\bf volume}$  of paperwork  ${\bf required}$  in stock

transactions and reduces the need for inputting to the system, which reduces the  $\ldots$ 

# 16/3,K/9 (Item 3 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

00911066

Factors involved in creating a computerized order fulfillment system that

will not interfere with clients' business needs are reviewed.

Magazine of Direct Marketing May, 1983 p. 76-801

 $\dots$  must first be able to handle the flow of work and must be able to

 ${\tt create}$  the required  ${\tt documents}$  . It should be able to print all types of

charge forms, be capable of **creating** picking tickets, capable of printing

out shipping information on the  ${\tt document}$  , be able to calculate UPS logs,

provide acknowledgement letters for all orders or gift orders, provide

FTC notices automatically for items which...

... returned, create the required paperwork for items that are drop-

shipped

from the vendor and **provide** for transfer **documents** from

organization to another. Controls on the computerized fulfillment system  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$ 

(CFS) and handling exceptions...

 $\ldots$  second major function of CFS is to capture information and present it to

the user. Sales data should be available by item, source, price,

catalog, customer, date, geography and media. The CFS should be able to  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

capture unsatisfied  $\ensuremath{\text{demand}}$  , keep current  $\ensuremath{\text{status}}$  of every item in

inventory, retain a complete file of vendor information, be capable of...

 $\ldots$  correspondence, capability to interface with other corporate systems and

inclusion of a good inquiry and **report** -writing capability. **Creative** 

applications of a CFS are also described.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Full text NPL files - 4

## 18/3,K/4 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

04013857 Supplier Number: 53208543 (USE FORMAT 7 FOR FULLTEXT) -FIRSTWAVE: Firstwave delivers the first fully web-based, enterprise-class

#### sales information system.

M2 Presswire, pNA

Nov 11, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 684

## (USE FORMAT 7 FOR FULLTEXT)

TEXT:

 $\dots$ November 1998-FIRSTWAVE: Witness the revolution -- Firstwave delivers

the first fully web-based, enterprise-class sales information system

(C)1994-98 M2 COMMUNICATIONS LTD RDATE:111198 BIRMINGHAM NEC -- Firstwave

Technologies UK, specialists...

...today announce the European launch of Netgain Sales, the first fully Web-based enterprise-class **sales information** system. It is set to revolutionise the CIS marketplace as its radical Internet architecture enables...

...as impossible. A WHOLE NEW SET OF BENEFITS -- Over and above the

current

breed of **sales information** systems, Netgain Sales, using the Internet

as its transport mechanism, enables users to have access...

 $\dots$  is centrally managed, different information can be made available to authorised users depending on their **needs** and **status**, enabling them to

have the necessary tools to perform at their best. -- Netgain simplifies and...

...Netgain Sales gives sales professionals contact and opportunity management, team selling, activity and account management, report writing, and other capabilities, anytime, anyplace, anywhere. Netgain Sales

is easy to use, with its...

...new complicated procedures have to be learnt. -- And it lowers the overall cost: "Web based sales information systems, such as Netgain Sales, are the future for our field forces. They can provide...

## 18/3,K/8 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

03898255 Supplier Number: 50064337 (USE FORMAT 7 FOR FULLTEXT) -IBM: IBM Vault Registry enhances trust for e-business

M2 Presswire, pN/A

June 9, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1343

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...customers have a security-rich means to register and certify users for

access to sensitive **documents** , services, and business applications over

the Internet. A digital certificate can be used to establish...

...users for its services and administer the issued certificates throughout

their lifecycle IBM Vault Agent -- exchanges information between the

IBM Vault Controller and remote environments with security IBM Vault Certificate Validator -- validates...

...other information about registered users and servers IBM DB2 Universal

Database (pre-requisite product) -- stores **transaction data**, audit,

reporting information Lotus Domino Go Webserver -- serves as the underlying

Web server for...

...vice president, Internet payments and trust solutions, IBM Internet division. "IBM Vault Registry provides the **identification** technology customers **need** to create the **levels** of trust and security for e-business." IBM Vault Registry goes beyond other digital certificate...

# 18/3,K/9 (Item 9 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

03891034 Supplier Number: 50039663 (USE FORMAT 7 FOR FULLTEXT) -UPS: Innovative web resource to promote wider understanding and adoption

#### of E-commerce solutions

M2 Presswire, pN/A

May 28, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1468

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

 $\dots$ to the alliance program, UPS has introduced numerous services available

through the Internet, including UPS **Document** Exchange, a suite of secure

electronic delivery services that will enable UPS customers to ship over

the Internet anything that can be contained in a digital file, including

documents , images, video and software, and provide secure document
delivery and management via the Internet. UPS Document Exchange,
which

will be available globally later this quarter, provides two distinct types  $\ensuremath{\mathsf{types}}$ 

of service...

 $\ldots$ site (www.ups.com) is a highly interactive site, allowing visitors to

track packages and  $\ensuremath{\operatorname{\textbf{documents}}}$  , calculate and compare shipping costs for

the various UPS services, request a package pickup, order...

 $\ldots$  site changes, and automatic tax and shipping charge calculations.

HomePage Creator is another entry **level** solution that **requires** no knowledge of HTML coding. The IBM point and click Web site creator and maintenance...the UPS OnLine Professional can use Domino Merchant to generate flat files of UPS-related **order data** . Open Market's Transact

is a leading Internet commerce software product that features a complete...

18/3,K/15 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire (c) 2006 Business Wire. All rts. reserv.

00365246 20000918262B1229 (USE FORMAT 7 FOR FULLTEXT)

Commodity Buyers Will Turn to OnlinE Exchanges to Keep Costs Down, Predicts

#### Forrester Research

Business Wire

Monday, September 18, 2000 09:36 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 223

#### TEXT:

...buyers increasingly will use eMarketplaces to control the costs of their raw materials. A new **Report** from Forrester Resea2ch, Inc.

(Nasdaq: FORR) **determines** that while most commodity eMarketplaces can't

yet

muster the volume required to create Nasdaq-like exchanges , information

flowing from these venues will  $\operatorname{em}$  ower purchasing managers to attack their

supply chain costs...

## 18/3,K/17 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0148984 NY002

SUMMARY OF SELECTED SALOMON BROTHERS' RESEARCH REPORTS -- MARCH 10, 1989

DATE: March 10, 1989 10:13 EST WORD COUNT: 4,552

- ...confidence in G-7 policy coordination and unsettle the European Monetary System... Although January overseas **trade data** indicated a worse-than-expected visible trade deficit of L2.1 billion-the third largest...
- ...7) countries appear to have concluded that a respite from the latest round of interest **rate** hikes is **needed** to avoid unsettling financial markets. They may suspect that the January surge in inflation resulted...
- ...both business investment and personal consumption is accelerating (3/3/89).

#### UNITED STATES

FOUR SPECIAL **REPORTS** ON THE HIGH-YIELD BOND MARKET The publication of HIGH-YIELD CORPORATE BONDS: AN ASSET...

\*

\* \* \* \*

#### Full text NPL files - 5

# 17/3,K/3 (Item 1 from file: 75)

DIALOG(R)File 75:TGG Management Contents(R) (c) 2006 The Gale Group. All rts. reserv.

00214234 SUPPLIER NUMBER: 20982043 (USE FORMAT 7 FOR FULL TEXT) The new era of global retailing. (includes related article on the growth of

#### global retailers)

Carr, Mark; Hostrop, Arlene; O'Connor, Daniel Journal of Business Strategy, v19, n3, p11(5) May-June, 1998

ISSN: 0275-6668 LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 2808 LINE COUNT: 00251

 $\dots$  and cost data for each strategic global account to develop customer-level profit and loss **statements**. This may require changes to

manufacturers' systems, as few systems allow them to roll-up store- and country-level **sales** data by customer across markets, let alone track

relevant account- level costs.

Suppliers also **need** to establish metrics at local, regional, and global levels with which to track the effectiveness...

## 17/3,K/4 (Item 2 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R) (c) 2006 The Gale Group. All rts. reserv.

00214073 SUPPLIER NUMBER: 20929808 (USE FORMAT 7 FOR FULL TEXT) Option volume and stock prices: evidence on where informed traders trade.

Easley, David; O'Hara, Maureen; Srinivas, P.S.

Journal of Finance, v53, n2, p431(35)

April, 1998

ISSN: 0022-1082 LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 15338 LINE COUNT: 01248

 $\ldots$  are taken from the Berkeley Options Data Base which is derived from

the Market Data **Report** of the Chicago Board Options Exchange (CBOE).

Berkeley data provide complete information for every option transaction,

including the time of the transaction (in seconds), expiration month, **strike price** (negative for puts, positive for calls), bid and ask prices

for the quote record, and trade price and size for a **trade record** , and

the price of the underlying stock as of the trade closest to the option...

## 17/3,K/16 (Item 1 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2006 The Gale Group. All rts. reserv.

01745333 Supplier Number: 54411084 (USE FORMAT 7 FOR FULLTEXT)

How High Can You Go?

Credit Card Management, pNA

April, 1999

ISSN: 0896-9329

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2297

 $\ldots$  Ultimately, the associations want to obtain so-called Level 3 data

on each purchasing card **transaction** , **data** equivalent to all the

that would be found in a paper invoice. Transmitting Level 3 data requires upgrades in processing technology; thus, lower interchange is one

way to encourage acquirers and merchants...

## 17/3,K/17 (Item 2 from file: 570)

DIALOG(R)File 570:Gale Group MARS(R)

(c) 2006 The Gale Group. All rts. reserv.

00006050 Supplier Number: 47875567 (USE FORMAT 7 FOR FULLTEXT)

## The Mystery Of Level 3

Murphy, Patricia A.

Credit Card Management, p24

August, 1997

ISSN: 0896-9329

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2152

 $\dots$  have not yet set any deadlines by which issuers, acquirers and processors must meet its **requirements**.

Information required on Level 1 transactions is fairly routine:

card number, merchant name, city, state, ZIP code and merchant...

...allows for the capture of a unique code to help the cardholder sort, reconcile and **report** transactions to headquarters. It also captures the

amount of sales tax assessed on each purchase...

#### Inventor search

```
? show files;ds
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2006/ 200638
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914
         (c) 2006 WIPO/Thomson
File 350: Derwent WPIX 1963-2006/UD=200660
         (c) 2006 The Thomson Corporation
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2006/Sep 19
         (c) format only 2006 Dialog
File 426:LCMARC-Books 1968-2006/Sep W3
         (c) format only 2006 Dialog
File 430:British Books in Print 2006/Sep W3
         (c) 2006 J. Whitaker & Sons Ltd.
File 483: Newspaper Abs Daily 1986-2006/Sep 24
         (c) 2006 ProQuest Info&Learning
File
       2:INSPEC 1898-2006/Sep W3
         (c) 2006 Institution of Electrical Engineers
      35: Dissertation Abs Online 1861-2006/Aug
         (c) 2006 ProQuest Info&Learning
File
     65:Inside Conferences 1993-2006/Sep 25
         (c) 2006 BLDSC all rts. reserv.
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
         (c) 2006 The HW Wilson Co.
File 256:TecInfoSource 82-2006/Jan
         (c) 2006 Info. Sources Inc
File 474: New York Times Abs 1969-2006/Sep 23
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Sep 22
         (c) 2006 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2006/Sep 22
         (c) 2006 The Gale Group
File
     15:ABI/Inform(R) 1971-2006/Sep 25
         (c) 2006 ProQuest Info&Learning
File
     16:Gale Group PROMT(R) 1990-2006/Sep 22
         (c) 2006 The Gale Group
File
      20:Dialog Global Reporter 1997-2006/Sep 25
         (c) 2006 Dialog
File 148:Gale Group Trade & Industry DB 1976-2006/Sep 25
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/Sep 22
         (c) 2006 The Gale Group
File 476: Financial Times Fulltext 1982-2006/Sep 22
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Sep 25
         (c) 2006 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Sep 22
         (c) 2006 The Gale Group
```

```
File 624:McGraw-Hill Publications 1985-2006/Sep 22
         (c) 2006 McGraw-Hill Co. Inc
File 636: Gale Group Newsletter DB(TM) 1987-2006/Sep 22
         (c) 2006 The Gale Group
File 634:San Jose Mercury Jun 1985-2006/Sep 22
         (c) 2006 San Jose Mercury News
File 610: Business Wire 1999-2006/Sep 25
         (c) 2006 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 13:BAMP 2006/Sep W3
         (c) 2006 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Sep
         (c) 2006 CSA.
File 75:TGG Management Contents(R) 86-2006/Sep W3
         (c) 2006 The Gale Group
File 47: Gale Group Magazine DB(TM) 1959-2006/Sep 22
         (c) 2006 The Gale group
File 635: Business Dateline(R) 1985-2006/Sep 20
         (c) 2006 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2006/Sep 22
         (c) 2006 The Gale Group
Set
        Items
                Description
S1
           34
                AU='MAJEED M':AU='MAJEED M A A'
S2
           0
                AU='MAJEED MICHAEL'
S3
           29
                AU='MAJEED, M.':AU='MAJEED, M.A.'
S4
           0
                AU='MAJEED, MICHAEL'
S5
           18
                IV='MAJEED M': IV='MAJEED M A A'
S6
           0
                AU=MAJEED(2N)(MICHAEL OR MIKE) OR BY=MAJEED(2N)(MICHAEL
OR
            MIKE) OR IV=MAJEED(2N)(MICHAEL OR MIKE)
S7
           63 S1:S6
S8
           34
                S7 FROM 347,348,349,350,371
S9
                IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017?
OR G-
             06F-0007? OR G06Q-0030?)
S10
                (CONDITIONAL OR BUYER() SPECIFIED OR CONTINGEN?? OR
PROVISI-
             ONAL)()(BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER
OR
            OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
                (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
                REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR
S12
           17
SUMMAR??? -
            OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS
S13
                S8 AND S12
            6
S14
                IDPAT (sorted in duplicate/non-duplicate order)
           6
S15
           6 IDPAT (primary/non-duplicate records only)
S16
           29 S7 NOT S8
S17
          11 S12 AND S16
```

S18 7 S17 NOT PY>2001 S19 7 S18 NOT PD=20010410:20061031 S20 7 RD (unique items) S21 13 S15 OR S20

## 21/AA, AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015598134

WPI ACC NO: 2006-162303/

Preparation of alpha-difluoromethylornithine, its analogs and derivatives

useful against parasitic diseases like African sleeping sickness, by hydrolyzing the halomethylated compounds under acid conditions

#### Original Titles:

Convenient process of manufacture for difluoromethylornithine and related

compounds

Local Applications (No Type Date): US 2002236992 A 20020905 Priority Applications (no., kind, date): US 2002236992 A 20020905

## 21/AA,AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0015332903

WPI ACC NO: 2005-683155/

New crystalline salt of the base (+/-) or

(+)-N-[2-(dimethylamino)ethyl]-1,2-dithiolane-3-pentanamide with an acid

component are collagenase and elastase inhibitor useful in skin care and

hair care applications

#### Original Titles:

[Convenient Stable Non-Hygroscopic Crystalline Solid Forms of Racemic and

Chiral LA-Plus salts: Process for their manufacture and Uses] CONVENIENT STABLE NON-HYGROSCOPIC CRYSTALLINE SOLID FORMS OF RACEMIC AND

CHIRAL LA-PLUS SALTS: PROCESS FOR THEIR MANUFACTURE AND USES FORMES SOLIDES CRISTALLINES NON HYGROSCOPIQUES STABLES PRATIQUES DE SELS

RACEMIQUES ET CHIRALES LA-PLUS: PROCEDE DE FABRICATION ET UTILISATIONS CORRESPONDANTES

Local Applications (No Type Date): US 2003320294 P 20030620; US 2004710053 A 20040615; WO 2005US20878 A 20050614

Priority Applications (no kind date): US 2003320294 P 20030620:

Priority Applications (no., kind, date): US 2003320294 P 20030620; US 2004710053 A 20040615

## 21/AA,AN,AZ,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014494082

WPI ACC NO: 2004-674392/

Manufacturing L-selenium-methylselenocysteine used for manufacturing DL-selenium-methylselenocysteine comprises reacting chloroalanine methyl

ester hydrochloride, chloroalanine hydrochloride or chloroalanine with methylselenol

#### Original Titles:

Manufacturing processes for Se-methyl-L-selenocysteine Local Applications (No Type Date): US 200265677 A 20021107 Priority Applications (no., kind, date): US 200265677 A 20021107

## 21/AA,AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0011176463

WPI ACC NO: 2002-114273/

New ferulate compound isolated from gum guggal for treating e. g. inflammatory disease

#### Original Titles:

Composition and method containing products extracted from commiphora  $\operatorname{sp.}$ 

for prevention and treatment of abnormal cell growth and proliferation in

inflammation, neoplasia and cardiovascular disease

Composition and method containing products extracted from commiphora sp.

for prevention and treatment of abnormal cell growth and proliferation in

inflammation, neoplasia and cardiovascular disease

Composition and method containing products extracted from Commiphora  $\operatorname{sp.}$ 

for prevention and treatment of abnormal cell growth and proliferation in

inflammation, neoplasia and cardiovascular disease.

COMPOSITION AND METHOD CONTAINING PRODUCTS EXTRACTED FROM  $\sim$ COMMIPHORA Sp.  $\sim$ 

FOR PREVENTION AND TREATMENT OF ABNORMAL CELL GROWTH AND PROLIFERATION IN

INFLAMMATION, NEOPLASIA AND CARDIOVASCULAR DISEASE

PROCEDE ET COMPOSITION CONTENANT DES PRODUITS EXTRAITS DE ~COMMIPHORA ~

DESTINES A LA PREVENTION ET AU TRAITEMENT DE CROISSANCE ET DE PROLIFERATION

CELLULAIRE ANORMALE DANS LES MALADIES INFLAMMATOIRE, NEOPLASIQUE ET CARDIO-VASCULAIRE

Local Applications (No Type Date): WO 2001US16303 A 20010521; AU 200163317 A 20010521; US 2000205466 P 20000519; US 2001860778 A 20010521; US 2000205466 P 20000519; US 2001860778 A 20010521; AU 2001263317 A 20010521

Priority Applications (no., kind, date): US 2001860778 A 20010521; US 2000205466 P 20000519

## 21/AA,AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0010371264

WPI ACC NO: 2000-687441/

Improved extraction of boswellic acid fractions, compositions containing

defined amounts of them; their inhibition of DNA, RNA, and protein syntheses, and their use in treatment of lymphoproliferative and autoimmune

diseases

#### Original Titles:

ZUSAMMENSETZUNGEN, WELCHE BOSWELLSAURE DERIVATEN AUS BOSWELLIA SERRATA HARZ

ENTHALTEN, ZUR BEHANDLUNG VON LYMPHOPROLIFERATIVEN UND AUTOIMMUNEERKRANKUNGEN

COMPOSITIONS OF BOSWELLIC ACIDS DERIVED FROM BOSWELLIA SERRATA GUM RESIN,

FOR TREATING LYMPHOPROLIFERATIVE AND AUTOIMMUNE CONDITIONS
COMPOSITIONS A BASE D'ACIDES BOSWELLIQUES, DERIVEES DE GOMME-RESINE DE
BOSWELLIA SERRATA ET DESTINEES A TRAITER DES ETATS LYMPHOPROLIFERATIFS
ET

AUTO-IMMUNS

COMPOSITIONS OF BOSWELLIC ACIDS DERIVED FROM BOSWELLIA SERRATA GUM RESIN,

FOR TREATING LYMPHOPROLIFERATIVE AND AUTOIMMUNE CONDITIONS COMPOSITIONS A BASE D'ACIDES BOSWELLIQUES, DERIVEES DE GOMME-RESINE DE BOSWELLIA SERRATA ET DESTINEES A TRAITER DES ETATS LYMPHOPROLIFERATIFS ET

AUTO-IMMUNS

Local Applications (No Type Date): WO 2000US8217 A 20000428; AU 200044506

A 20000428; EP 2000925882 A 20000428; WO 2000US8217 A 20000428; JP

2000614996 A 20000428; WO 2000US8217 A 20000428 Priority Applications (no., kind, date): US 1999302510 A 19990430

#### 21/AA,AN,AZ,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0007924105

WPI ACC NO: 1997-012008/

Prodn. of potassium hydroxy citric acid - comprises extracting Garcinia fruit with alkyl alcohol, treating with potassium hydroxide and precipitating the prod.

#### Original Titles:

Potassium hydroxycitrate for the suppression of appetite and induction of

weight loss.

Process for the production of potassium hydroxy citric acid, and

compositions containing the potassium hydroxy citric acid A NEW PROCESS FOR THE PRODUCTION OF POTASSIUM HYDROXY CITRIC ACID, AND COMPOSITIONS CONTAINING THE POTASSIUM HYDROXY CITRIC ACID Local Applications (No Type Date): WO 1996US6554 A 19960515; AU 199657360

A 19960515; US 1995440968 A 19950515; US 1997829143 A 19970331;

1995440968 A 19950515; US 1997829143 A 19970331; US 199883122 A 19980522; IN 1996CH817 A 19960515

Priority Applications (no., kind, date): US 199883122 A 19980522; US 1997829143 A 19970331; US 1995440968 A 19950515

## 21/AA,AN,AZ,TI/7 (Item 1 from file: 2)

DIALOG(R) File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08207886 INSPEC Abstract Number: A2002-08-4360-007, B2002-04-6140-079
Title: A model with nonzero rise time for AE signals

#### 21/AA,AN,AZ,TI/8 (Item 2 from file: 2)

DIALOG(R) File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06430257 INSPEC Abstract Number: B9701-5210C-005

Title: An improved propagation model for wireless communications

# 21/AA,AN,AZ,TI/9 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05970440 INSPEC Abstract Number: A9513-4385G-004
Title: A double exponential model for AE signals

## 21/AA,AN,AZ,TI/10 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05710062 INSPEC Abstract Number: A9416-8170C-014

Title: Characterization of fatigue damage in unidirectional GFRP

composites through acoustic emission signal analysis

## 21/AA,AN,AZ,TI/11 (Item 5 from file: 2)

DIALOG(R) File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05043409 INSPEC Abstract Number: A9202-4250-010

Title: Effect of phase fluctuations on noise-free amplification and

squeezing in a two-photon laser

21/AA,AN,AZ,TI/12 (Item 1 from file: 65)

DIALOG(R) File 65: (c) 2006 BLDSC all rts. reserv. All rts. reserv.

01392777 INSIDE CONFERENCE ITEM ID: CN013817847

Prospects and Constraints in Health Care - Facilities of Kerala - A Review

CONFERENCE: Medical librarianship

21/AA,AN,AZ,TI/13 (Item 2 from file: 65)

DIALOG(R)File 65:(c) 2006 BLDSC all rts. reserv. All rts. reserv.

00915013 INSIDE CONFERENCE ITEM ID: CN008923371

Development and Qualification of Payload Fairing Separation and Jettisoning System for the Polar Satellite Launch Vehicle of India CONFERENCE: 45th Congress

\*

## Bibliographic patent files

? show files;ds

File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)

(c) 2006 JPO & JAPIO

File 350: Derwent WPIX 1963-2006/UD=200660

(c) 2006 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

S1 13289664 AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???

OR -

DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES

OR P-

RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR

SYNTHE-

SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???

S2 1483007 REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR SUMMAR??? -

OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS

S3 33036 (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES

OR -

TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR

SALES

OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR

FA-

CTS OR INFO OR RECORD OR RECORDS)

S4 24 (CONDITIONAL OR BUYER()SPECIFIED OR CONTINGEN?? OR

PROVISI-

ONAL)()(BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER

OR

```
OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
S5
      4992350 CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR
FIGUR???
              OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR
IDENTIFY-
             ??? OR IDENTIFICATION OR ASCERTAIN???
        67341
               (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
S7
                (STRIKE OR EXERCISE OR FIXED) () (PRICE OR CHARGE OR COST
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
             ALUATION)
       215539 S1(10N)S2
S8
S9
            0
                S5(5N)(S6(10N)S7)
S10
            0
                S8(S)S9(S)(S3 OR S4)
S11
         5882
                S5(10N)(S6 OR S7)
S12
            0
                S8(S)S11(S)(S3 OR S4)
S13
            0
                S2(S)S11(S)(S3 OR S4)
S14
                S2(S)(S3 OR S4)(S)(S6 OR S7)
            1
S15
            9
                S2 AND (S3 OR S4) AND (S6 OR S7)
S16
       419828
                IC=(G06F-017? OR G06F-007? OR G06O-030? OR G06F-0017?
OR G-
             06F-0007? OR G06Q-0030?)
S17
            5
                S15 AND S16
S18
            9
                S14 OR S15
S19
            9
                IDPAT (sorted in duplicate/non-duplicate order)
S20
               IDPAT (primary/non-duplicate records only)
```

## 20/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

## 0015969785

Maximum call transaction determination method for use in communication network, involves receiving data files having record of information relating to call transactions, and merging data files in data structure

#### Original Titles:

Method and system for determining maximum transactions within a communications network

Local Applications (No Type Date): US 200420761 A 20041223 Priority Applications (no., kind, date): US 200420761 A 20041223

# 20/AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

#### 0015108879

Mobile collaborative computing provision system includes server which stores collaborative computing applications that are shared by USB pen and

other clients and USB pen stores client software to provide collaborative

## computing services

#### Original Titles:

GROUPWARE SYSTEMS AND METHODS

SYSTEMES DE METHODES DE LOGICIEL DE GROUPE
Local Applications (No Type Date): WO 2004US39273 A 20041119

Priority Applications (no., kind, date): US 2003523706 P 20031119

## 20/AN,AZ,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0014812807

Sales data management method for sales effectiveness application, involves notifying content director to review content review group's content review input, to determine if reviewed data components are to be

stored in central database

#### Original Titles:

Method and system for managing and providing sales data using world wide web

Local Applications (No Type Date): US 1999429240 A 19991028 Priority Applications (no., kind, date): US 1999429240 A 19991028

## 20/AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013267049

Goods delivery system operating method involves controlling multiple customer orders, to schedule delivery of goods to customer by processing

customer order information

#### Original Titles:

Delivery control system

Local Applications (No Type Date): US 2001324081 P 20010921; US 2002167314 A 20020610; AU 200245827 A 20020606

Priority Applications (no., kind, date): AU 20015678 A 20010614

## 20/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

0013204370

Security information provision method for asset management, involves displaying retrieved security trading information in form of chart on

display screen or paper

#### Original Titles:

Multi-dimensional representation of financial data Local Applications (No Type Date): US 2001284124 P 20010416; US 2002122990 A 20020415

Priority Applications (no., kind, date): US 2001284124 P 20010416; US 2002122990 A 20020415

## 20/AN,AZ,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

#### 0011001113

Computer system for administration of original value bearing instrument e.g. tickets within network, voids original value-bearing instrument after

sending replacement value-bearing instrument, after authenticating identity of user

#### Original Titles:

Method and apparatus for managing one or more value bearing instruments VERFAHREN UND VORRICHTUNG ZUM VERWALTEN VON EINEM ODER MEHREREN WERTTRAGENDEN INSTRUMENTEN

METHOD AND APPARATUS FOR MANAGING ONE OR MORE VALUE BEARING INSTRUMENTS PROCEDE ET DISPOSITIF DE GESTION D'UN OU DE PLUSIEURS INSTRUMENTS DE VALEUR

METHOD AND APPARATUS FOR MANAGING ONE OR MORE VALUE BEARING INSTRUMENTS PROCEDE ET DISPOSITIF DE GESTION D'UN OU DE PLUSIEURS INSTRUMENTS DE VALEUR

Local Applications (No Type Date): WO 2001US10594 A 20010328; AU 200149764 A 20010328; EP 2001923025 A 20010328; WO 2001US10594 A 20010328; AU 2001249764 A 20010328

Priority Applications (no., kind, date): US 2000193064 P 20000329

## 20/AN,AZ,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

#### 0011000811

Computerized prepaid debit card dispensing and validating system used with

automated teller machine, has computerized assembly and clearing house assembly, coupled through a network for debit card issue-administration

#### Original Titles:

SYSTEM FUR IM VORAUS BEZAHLTE GUTHABENKARTEN

PREPAID DEBIT CARDS SYSTEM

SYSTEME DE CARTES DE DEBIT PREPAYE

System for dispensing prepaid debit cards through point-of-sale terminals.

PREPAID DEBIT CARDS SYSTEM

SYSTEME DE CARTES DE DEBIT PREPAYE

Local Applications (No Type Date): WO 2001US7773 A 20010312; AU 200147367

A 20010312; US 1998128088 A 19980803; US 2000524496 A 20000313;

2001US7773 A 20010312; MX 20028971 A 20020912; EP 2001920296 A 20010312; WO 2001US7773 A 20010312; MX

20028971 A 20020912 Priority Applications (no., kind, date): US 1998128088 A 19980803; US 2000524496 A 20000313

## 20/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2006 The Thomson Corporation. All rts. reserv.

#### 0008917401

Computerised telephone call centre for handling customer calls - has central switch connected to telephones at operator workstations for routing

calls to individual telephones, and also connected to PSTN, and first processor for monitoring transactional activity of central switch

#### Original Titles:

Gerat und Verfahren zur Verbesserung der Anrufleitweglenkung nach und innerhalb von Anrufzentralen

Apparatus and methods enhancing call routing to and within call-centers Dispositif et procedes permettant d'ameliorer l'acheminement des apelles en

direction et a l'interieur des centraux telephoniques

GERAT UND VERFAHREN ZUR VERBESSERUNG DER ANRUFLEITWEGLENKUNG NACH UND IN

#### RUFZENTRALEN

APPARATUS AND METHODS ENHANCING CALL ROUTING TO AND WITHIN CALL-CENTERS PROCEDE ET DISPOSITIF POUR AMELIORER L'ACHEMINEMENT DES APPELS A DESTINATION ET A L'INTERIEUR DES CENTRAUX TELEPHONIQUES

External positivistic forward transfer in call routing systems.

Statistically-predictive and agent-predictive call routing.

Agent- level network call routing.

Dynamic re-routing.

Agent-initiated dynamic requeing.

Apparatus and methods enhancing call routing to and within call centers.

Escalatory reactive call routing.

Uniform control of mixed platforms in telephony.

Parallel data transfer and synchronization.

Skill-based real-time call routing in telephony systems.

APPARATUS AND METHODS ENHANCING CALL ROUTING TO AND WITHIN CALL-CENTERS Local Applications (No Type Date): WO 1998US2847 A 19980217; AU 199866552

A 19980217; US 1997797418 A 19970210; US 1997802660 A 19970219; US

1997879184 A 19970620; US 1997797418 A 19970210; US 1997802660 A 19970219; US 1997879182 A 19970620; US 1997797418 A 19970210; US 1997802660 A 19970219; EP 1998908545 A 19980217; WO 1998US2847 A 19980217; US 1997797418 A 19970210; US 1997802660 A 19970219; US 1997879554 A 19970620; US 1997797418 A 19970210; US 1997802660 A 19970210; US 1997802660 A 19970210; US 1997802660 A 19970210; US 1997802660 A 19970210; US 1997928410 A 19970912; US 1997797418 A 19970210; US 1997802660 A 19970219; US 1997947306 A 19971008; UP 1998536740 A 19980217; WO 1998US2847 A 19980217; US 1997797418 A 19970210; US 1997802660 A 19970219; US 1997947043 A 19971008; US 1997797418 A 19970210; US 1997802660 A 19970219; US 1997879619 A 19970620; US 1997797418 A 19970210; EP 1998908545 A 19980217; EP

20038532 A 19980217; JP 1998536740 A 19980217; WO 1998US2847 A 19980217

Priority Applications (no., kind, date): US 1997947306 A 19971008; US 1997947043 A 19971008; US 1997928410 A 19970912; US 1997879619 A 19970620; US 1997879571 A 19970620; US 1997879554 A 19970620; US 1997879184 A 19970620; US 1997879182 A 19970620; US 1997866357 A 19970210; US 1997797418 A 19970210; US 1997802660 A 19970219

## 20/AN, AZ, TI/9 (Item 9 from file: 347)

DIALOG(R) File 347: (c) 2006 JPO & JAPIO. All rts. reserv.

04836789

METHOD AND DEVICE FOR PREPARING PROGRAM AND METHOD AND DEVICE FOR PREPARING

PRINTING IMAGE DATA

APPL. NO.: 05-292637 [JP 93292637]

\*

# Full text patent files

File 348:EUROPEAN PATENTS 1978-2006/ 200638

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060921UT=20060914

(c) 2006 WIPO/Thomson

Set Items Description

S1 2195901 AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???

OR -

DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES

OR P-

RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR

SYNTHE-

SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???

S2 2529485 REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR SUMMAR??? -

OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS

S3 35991 (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES

OR -

TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR

SALES

OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR

FA-

CTS OR INFO OR RECORD OR RECORDS)

S4 80 (CONDITIONAL OR BUYER()SPECIFIED OR CONTINGEN?? OR

PROVISI-

ONAL)()(BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER

OR

OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)

S5 1860675 CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR

FIGUR???

OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR

IDENTIFY-

??? OR IDENTIFICATION OR ASCERTAIN???

```
S6
       169424
                (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
S7
        12583
                (STRIKE OR EXERCISE OR FIXED) () (PRICE OR CHARGE OR COST
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
             ALUATION)
S8
       412251
               S1(10N)S2
S 9
            3
                S5(5N)(S6(10N)S7)
S10
            1
                S8(S)S9(S)(S3 OR S4)
        22571
S11
                S5(10N)(S6 OR S7)
S12
           98
                S8(S)S11(S)(S3 OR S4)
       65575 IC=(G06F-017? OR G06F-007? OR G06Q-030? OR G06F-0017?
S13
OR G-
             06F-0007? OR G060-0030?)
S14
           32
               S12 AND S13
S15
            3
                S8(10N)S11(10N)(S3 OR S4)
S16
               S8(S)(S11(10N)(S3 OR S4))
S17
            6
               S2(S)(S11(10N)(S3 OR S4))
S18
            9
                S8(20N)S11(20N)(S3 OR S4)
S19
           8
                S8(S)(S11(20N)(S3 OR S4))
S20
           19
                S8(10N)(S11(S)(S3 OR S4))
S21
           10
               S13 AND S20
S22
           24
               S10 OR S15 OR S16 OR S17 OR S18 OR S19 OR S21
S23
           24
               IDPAT (sorted in duplicate/non-duplicate order)
               IDPAT (primary/non-duplicate records only)
S24
           24
 24/AN, AZ, TI/1
                   (Item 1 from file: 348)
DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.
02038564
Secure transaction management
Sicheres Transaktionsmanagement
Gestion de transactions securisees
APPLICATION (CC, No, Date):
                              EP 2005077923 960213;
PRIORITY (CC, No, Date): US 388107 950213
 24/AN,AZ,TI/2
                   (Item 2 from file: 348)
DIALOG(R) File 348:(c) 2006 European Patent Office. All rts. reserv.
01888484
Systems and methods for secure transaction management and electronic
rights
    protection
         und Verfahren
Systeme
                                                Transaktionsverwaltung
                            zur
                                  gesicherten
und
    elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de
protection
```

EP 2004078254 960213;

de droits electroniques
APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 388107 950213

24/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

01752676

Systems and methods for secure transaction management and electronic rights

protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und

elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection

de droits electroniques

APPLICATION (CC, No, Date): EP 2004075701 960213;

PRIORITY (CC, No, Date): US 388107 950213

24/AN,AZ,TI/4 (Item 4 from file: 348)

DIALOG(R) File 348: (c) 2006 European Patent Office. All rts. reserv.

00240481

Data input device.

Dateneingabevorrichtung.

Dispositif d'entree de donnees.

APPLICATION (CC, No, Date): EP 87104713 870331;

PRIORITY (CC, No, Date): JP 8675353 860331

24/AN,AZ,TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01390221

PROCESS FOR THE PRODUCTION OF FINE CHEMICALS PROCEDE DE PRODUCTION DE PRODUITS CHIMIQUES FINS

Application: WO 2005EP7080 20050629 (PCT/WO EP2005007080)

24/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01357270

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL

Application:

WO 2005US21481 20050617 (PCT/WO US2005021481)

24/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01329846

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX

Application:

WO 2005US22137 20050624 (PCT/WO US2005022137)

24/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

01313061

METHOD FOR AT LEAST PARTIALLY COMPENSATING FOR ERRORS IN INK DOT PLACEMENT

DUE TO ERRONEOUS ROTATIONAL DISPLACEMENT

PROCEDE POUR LA COMPENSATION AU MOINS PARTIELLE D'ERREURS DANS LE PLACEMENT

POINTS D'ENCRE DUES A UN DEPLACEMENT ROTATIONNEL ERRONE

Application:

WO 2004AU706 20040527 (PCT/WO AU04000706)

24/AN,AZ,TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

01197286

REPLICATED DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING

EXCHANGE THEREFOR

PRODUITS DERIVES REPLIQUES A RENDEMENTS AJUSTABLES, BASES SUR LA DEMANDE,

ET ECHANGES COMMERCIAUX ASSOCIES

Application:

WO 2004US4553 20040211 (PCT/WO US04004553)

24/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Application:

WO 2003AU1616 20031202 (PCT/WO AU03001616)

24/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00994559

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING

EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE

D'ECHANGES COMMERCIAUX AFFERENTE

Application:

WO 2002US30309 20020909 (PCT/WO US02030309)

24/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET

POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

24/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,

FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

24/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A

NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE

DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET

PROCEDE ASSOCIE

Application:

WO 2000US32310 20001122 (PCT/WO US0032310)

24/AN,AZ,TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND

METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT

DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application:

WO 2000US32324 20001122 (PCT/WO US0032324)

24/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R)File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

24/AN,AZ,TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A

TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES

REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES

TRANSACTIONNELS

Application:

WO 2000US23885 20000831 (PCT/WO US0023885)

24/AN,AZ,TI/18 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00784136

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR BUSINESS LOGIC SERVICES

PATTERNS IN A NETCENTRIC ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION POUR STRUCTURES DE SERVICES DE

LOGIQUE DE COMMERCE DANS UN ENVIRONNEMENT S'ARTICULANT AUTOUR DE

L'INTERNET

Application:

WO 2000US24197 20000831 (PCT/WO US0024197)

24/AN,AZ,TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE

IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE

D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT Application: WO 2000US24086 20000831 (PCT/WO US0024086)

24/AN,AZ,TI/20 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00775300

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY

LEVELS OF A MONITORING PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN

AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE

CAPACITE D'UNE ZONE DE PROCESSUS DE SURVEILLANCE A DES FINS

D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE

Application: WO 2000US20280 20000726 (PCT/WO US0020280)

24/AN,AZ,TI/21 (Item 21 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES

AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE

CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS
Application: WO 2000US14459 20000524 (PCT/WO US0014459)

24/AN,AZ,TI/22 (Item 22 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF

COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES

DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

24/AN,AZ,TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2006 WIPO/Thomson. All rts. reserv.

00443927

A COMMUNICATION SYSTEM ARCHITECTURE

ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Application: WO 98US1868 19980203 (PCT/WO US9801868)

24/AN,AZ,TI/24 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2006 WIPO/Thomson. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS

PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION

ELECTRONIQUE DES DROITS

Application: WO 96US2303 19960213 (PCT/WO US9602303)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Bibliographic NPL files

? show files;ds

File 2:INSPEC 1898-2006/Sep W3

```
(c) 2006 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Aug
         (c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Sep 25
         (c) 2006 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Jul
         (c) 2006 The HW Wilson Co.
File 256: TecInfoSource 82-2006/Jan
         (c) 2006 Info. Sources Inc
File 474: New York Times Abs 1969-2006/Sep 23
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Sep 22
         (c) 2006 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
Set
        Items
                Description
S1
      7462645
                AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???
OR -
             DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES
OR P-
             RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR
SYNTHE-
             SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???
S2
      3707433 REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR
SUMMAR??? -
            OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS
S3
        13021
                (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES
OR -
             TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR
SALES
             OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR
FA-
             CTS OR INFO OR RECORD OR RECORDS)
          166 (CONDITIONAL OR BUYER()SPECIFIED OR CONTINGEN?? OR
PROVISI-
             ONAL) () (BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER
OR
             OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
S5
      4789762 CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR
FIGUR???
              OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR
IDENTIFY-
             ??? OR IDENTIFICATION OR ASCERTAIN???
        49666
S6
               (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
                (STRIKE OR EXERCISE OR FIXED) () (PRICE OR CHARGE OR COST
S7
         6202
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
            ALUATION)
       413916 S1(10N)S2
S8
S9
            1
                S5(5N)(S6(10N)S7)
S10
            0
                S8(S)S9(S)(S3 OR S4)
```

```
S11
         4983
                S5(10N)(S6 OR S7)
S12
           0
                S8(S)S11(S)(S3 OR S4)
S13
           1
                S2(S)S11(S)(S3 OR S4)
S14
           24
                S2(S)(S3 OR S4)(S)(S6 OR S7)
S15
           1
                S2 AND S11 AND (S3 OR S4)
           24
                S14 OR S15
S16
S17
           16
                S16 NOT PY>2001
S18
           16
                S17 NOT PD=20010410:20061031
S19
           16
                RD
                    (unique items)
 19/6/1
           (Item 1 from file: 2)
08300427
           INSPEC Abstract Number: B2002-07-8110B-104
  Title: Evaluation of retail electricity supply contracts in
deregulated
environment
  Publication Date: 2001
  Copyright 2002, IEE
 19/6/2
            (Item 2 from file: 2)
07939160
           INSPEC Abstract Number: C2001-07-6130-007
 Title: Incremental quantile estimation for massive tracking
  Publication Date: 2000
  Copyright 2001, IEE
 19/6/3
            (Item 3 from file: 2)
07914455
         INSPEC Abstract Number: C2001-06-1290-014
  Title: A spreadsheet modeling approach to the Holt-Winters
optimal
forecasting
  Publication Date: 1 June 2001
  Copyright 2001, IEE
 19/6/4
            (Item 4 from file: 2)
07566694
           INSPEC Abstract Number: B2000-05-6150M-158, C2000-05-5640-
140
   Title:
           Application
                          of
                               virtual private networking technology
to
standards-based
                     management
                                     protocols
                                                   across
heterogeneous
firewall-protected networks
  Publication Date: 1999
  Copyright 2000, IEE
 19/6/5
            (Item 5 from file: 2)
07040735
           INSPEC Abstract Number: C9811-6110F-033
 Title: Specifying application-level security in workflow systems
  Publication Date: 1998
  Copyright 1998, IEE
 19/6/6
            (Item 6 from file: 2)
06762837
           INSPEC Abstract Number: B9801-6140C-165, C9801-5260B-084
  Title: A flexible DSP-based network for real-time co-operative
```

windowing applications

Publication Date: Aug. 1997

Copyright 1997, IEE

19/6/7 (Item 7 from file: 2)

06645015 INSPEC Abstract Number: C9709-6160Z-011 Title: Wave-indices: indexing evolving databases

Publication Date: June 1997

Copyright 1997, IEE

19/6/8 (Item 8 from file: 2)

06593044 INSPEC Abstract Number: C9707-7120-005

Title: Approach to electronic commerce (EC)

Publication Date: 1997 Copyright 1997, IEE

19/6/9 (Item 9 from file: 2)

06413754

Title: It's good for computers to talk [electronic commerce]

Publication Date: Oct. 1996

Copyright 1996, IEE

19/6/10 (Item 10 from file: 2)

05880584 INSPEC Abstract Number: C9503-7250N-005

Title: Requirements for easy end user access to internal and

external information

Publication Date: 1994 Copyright 1995, IEE

19/6/11 (Item 11 from file: 2)

04041179 INSPEC Abstract Number: C88008827

Title: Evaluating inventory turns for a hospital environment

Publication Date: 1987

19/6/12 (Item 12 from file: 2)

02374952 INSPEC Abstract Number: C79021625

Title: Clear-sighted approach was Keeler choice (staff records

automation)

Publication Date: March 1979

19/6/13 (Item 1 from file: 35)

01278926 ORDER NO: AAD93-08984

THE PRICING OF FOREIGN CURRENCY OPTIONS (PRICE OPTIONS, EXCHANGE RATE DISTRIBUTIONS)

Year: 1992

19/6/14 (Item 2 from file: 35)

01217026 ORDER NO: AAD92-14167

THE EXTENT OF THE MARKET IN THE LIQUOR INDUSTRY: AN EMPIRICAL TEST OF LOCALIZED BRAND RIVALRY, 1970-1988 (BRAND RIVALRY)

Year: 1991

19/6/15 (Item 3 from file: 35)

0993814 ORDER NO: AAD88-14063

ESSAYS ON VOLATILITIES IMPLIED BY OPTION PRICES

Year: 1987

19/6/16 (Item 1 from file: 99)

1254887 H.W. WILSON RECORD NUMBER: BAST95050647

Hypermedia and cognition: designing for comprehension

19950800

\*

#### Full text NPL files - 1

? show files;ds

File 20:Dialog Global Reporter 1997-2006/Sep 25

(c) 2006 Dialog

Set Items Description

S1 18667901 AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???

OR -

DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES

OR P-

RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR

SYNTHE-

SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???

S2 11761102 REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR SUMMAR??? -

OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS

S3 114307 (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES

OR -

TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR

SALES

OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR

FA-

CTS OR INFO OR RECORD OR RECORDS)

S4 3748 (CONDITIONAL OR BUYER() SPECIFIED OR CONTINGEN?? OR

PROVISI-

ONAL)()(BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER

OR

OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)

S5 9471461 CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR

FIGUR???

OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR

IDENTIFY-

??? OR IDENTIFICATION OR ASCERTAIN???

S6 298597 (DEMAND OR CALL OR NEED?? OR REQUIRE? OR

WANT??) (3N) (LEVEL

OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR

STAN-

```
DING OR POSITION OR STATUS)
S7
       118919
                (STRIKE OR EXERCISE OR FIXED) () (PRICE OR CHARGE OR COST
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
            ALUATION)
S8
      1127120
                S1(10N)S2
S9
            3
                S5(5N)(S6(10N)S7)
S10
            0
               S8(S)S9(S)(S3 OR S4)
S11
        13671
               S5(10N)(S6 OR S7)
S12
           2
               S8(S)S11(S)(S3 OR S4)
S13
           13
               S2(S)S11(S)(S3 OR S4)
S14
          224
                S2(S)(S6 OR S7)(S)(S3 OR S4)
S15
          224
                S13 OR S14
S16
          23
               S15 NOT PY>2001
S17
           19
               S16 NOT PD=20010410:20061031
S18
          17 RD (unique items)
18/6/1
30433454 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Q4 2003 NDCHealth Earnings Conference Call - Part 1
July 03, 2000
WORD COUNT: 4558
18/6/2
30433038 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Q4 2003 NDCHealth Earnings Conference Call - Part 2
July 03, 2000
WORD COUNT: 4849
18/6/3
30432943 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Q2 2003 Papa John's International, Inc. Earnings Conference Call -
Part 1
July 03, 2000
WORD COUNT: 4493
18/6/4
14655729
Dual licensing system planned for teachers
January 16, 2001
WORD COUNT: 553
18/6/5
14123561
Report proposes teaching English in English
December 08, 2000
WORD COUNT: 400
 18/6/6
13633445 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Brief Recordings about PAKISTAN PAPER PRODUCTS LIMITED (Paper &
```

Board) --

Year Ended 30th June, 1999

November 06, 2000 WORD COUNT: 906

18/6/7

12878766 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Commodity Buyers Will Turn to Online Exchanges to Keep Costs Down, Predicts

Forrester Research

September 18, 2000 WORD COUNT: 571

18/6/8

12041078 (USE FORMAT 7 OR 9 FOR FULLTEXT)

eLease Closes a Missing Link in eCommerce With Solution to Add Leasing to

Any Web Site

July 21, 2000 WORD COUNT: 715

18/6/9

09400784 (USE FORMAT 7 OR 9 FOR FULLTEXT)

WEEKLY OUTLOOK

January 19, 2000 WORD COUNT: 1080

18/6/10

09393034 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wing On gets 110% boost from plan to privatise unit

February 02, 2000 WORD COUNT: 380

18/6/11

07213092

SHARE PRICES, INDEX FUTURES LOWER

September 14, 1999 WORD COUNT: 397

18/6/12

06986508

Bank Investment Marketing

SECTION TITLE: Bank Investment Marketing

September 01, 1999 WORD COUNT: 538

18/6/13

03039628

MDSI Selected By Cablevision Systems Corporation

for

## Advantex-Telecommunications Solution

October 07, 1998 WORD COUNT: 1120

### 18/6/14

02082641 (USE FORMAT 7 OR 9 FOR FULLTEXT)

R.R. Donnelley Financial Unveils Powerful New Upgrades to Its Secure

Internet Document Delivery System

July 01, 1998 WORD COUNT: 509

#### 18/6/15

01715785 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Microsoft, Vantive and Hewlett-Packard Announce Outstanding Performance

Benchmarks for Vantive 7.0; 2,000 Concurrent Users on Microsoft SQL

Server and HP NetServer

May 15, 1998 WORD COUNT: 611

### 18/6/16

01370473 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Research Firm Names Smart and Friendly Number One Supplier to Retail of CD

# Recorders

April 13, 1998 WORD COUNT: 616

## 18/6/17

01345004

McKesson and CVS Sign New \$700-Million Primary Pharmaceutical Distribution

## Agreement

April 07, 1998 WORD COUNT: 400

\*

## Full text NPL files - 2

? show files;ds

File 9:Business & Industry(R) Jul/1994-2006/Sep 22

(c) 2006 The Gale Group

File 15:ABI/Inform(R) 1971-2006/Sep 25

(c) 2006 ProQuest Info&Learning

File 148:Gale Group Trade & Industry DB 1976-2006/Sep 25

(c) 2006 The Gale Group

File 275: Gale Group Computer DB(TM) 1983-2006/Sep 22

(c) 2006 The Gale Group

File 13:BAMP 2006/Sep W3

(c) 2006 The Gale Group

```
Items
                Description
S1
   13539722
               AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???
OR -
             DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES
OR P-
             RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR
SYNTHE-
             SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???
      5692109
               REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR
SUMMAR??? -
             OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS
S3
              (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES
       164810
OR -
             TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR
SALES
             OR ACTIVITY OR BUY??? OR SELL???) () (INFORMATION OR DATA OR
FA-
             CTS OR INFO OR RECORD OR RECORDS)
S4
         1408
              (CONDITIONAL OR BUYER() SPECIFIED OR CONTINGEN?? OR
PROVISI-
             ONAL)()(BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER
OR
             OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
     5997986
              CALCULAT ??? OR COMPUTE OR COMPUTES OR COMPUTING OR
FIGUR???
              OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR
IDENTIFY-
             ??? OR IDENTIFICATION OR ASCERTAIN???
              (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
S6
       337106
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
S7
       77185 (STRIKE OR EXERCISE OR FIXED)()(PRICE OR CHARGE OR COST
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
            ALUATION)
S8
     1093883
               S1(10N)S2
S9
           5
               S5(5N)(S6(10N)S7)
S10
           0
              S8(S)S9(S)(S3 OR S4)
       28261 S5(10N)(S6 OR S7)
S11
S12
           6 S8(S)S11(S)(S3 OR S4)
S13
           8
               S2(S)S11(S)(S3 OR S4)
S14
         113
               S2(S)(S3 OR S4)(S)(S6 OR S7)
S15
         113
               S13 OR S14
S16
          72
               S15 NOT PY>2001
S17
           67
               S16 NOT PD=20010410:20061031
          59
S18
              RD (unique items)
S19
          24
               S2(S)((S3 OR S4)(10N)(S6 OR S7))
S20
          42
               S2(S)((S3 OR S4)(20N)(S6 OR S7))
S21
          47
               S13 OR S20
S22
          30
               S21 NOT PY>2001
S23
          27
               S22 NOT PD=20010410:20061031
S24
          23 RD (unique items)
```

24/6/1 (Item 1 from file: 15)

02120000 65137241

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Imaging products

Dec 2000 LENGTH: 4 Pages

WORD COUNT: 1861

24/6/2 (Item 2 from file: 15)

01992266 49797461

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

PC-PBX and PC-ACD integration for a cutting-edge call center

Nov 1999 LENGTH: 4 Pages

WORD COUNT: 1143

24/6/3 (Item 3 from file: 15)

01908620 05-59612

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Striving for excellence: A matter of dignity

Sep 1999 LENGTH: 2 Pages

WORD COUNT: 1262

24/6/4 (Item 4 from file: 15)

01823688 04-74679

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Characteristics of a full-disclosure, transaction-based index of commercial

real estate

1999 LENGTH: 10 Pages

WORD COUNT: 3795

24/6/5 (Item 5 from file: 15)

01807546 04-58537

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

How high can you go?

Apr 1999 LENGTH: 5 Pages

WORD COUNT: 2324

24/6/6 (Item 6 from file: 15)

01673792 03-24782

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

The New Era of Global Retailing

May/Jun 1998 LENGTH: 5 Pages

WORD COUNT: 2282

24/6/7 (Item 7 from file: 15)

01520548 01-71536

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Building an effective marketing plan

Oct 1997 LENGTH: 5 Pages

WORD COUNT: 4219

24/6/8 (Item 8 from file: 15)

01403442 00054429

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Prime and score premia: Evidence against the tax-clientele hypothesis

Winter 1996 LENGTH: 17 Pages

WORD COUNT: 6961

24/6/9 (Item 9 from file: 15)

00856723 95-06115

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Fine-tuning prospecting skills

Apr 1994 LENGTH: 2 Pages

WORD COUNT: 923

24/6/10 (Item 10 from file: 15)

00468461 89-40248

Analyze Tax Client Transactions on a Spreadsheet

Sep 1989 LENGTH: 8 Pages

24/6/11 (Item 11 from file: 15)

00461409 89-33196

How to Hunt for the Best Source

Sep 1989 LENGTH: 2 Pages

24/6/12 (Item 12 from file: 15)

00155877 81-25754

A Micro-Computer Based Purchasing Information System

Summer 1981 LENGTH: 5 Pages

24/6/13 (Item 1 from file: 148)

0019684728 SUPPLIER NUMBER: 50064337 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

-IBM: IBM Vault Registry enhances trust for e-business

June 9, 1998

WORD COUNT: 1452 LINE COUNT: 00129

24/6/14 (Item 2 from file: 148)

10372116 SUPPLIER NUMBER: 20982043 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

The new era of global retailing. (includes related article on the growth of

global retailers)

May-June, 1998

WORD COUNT: 2808 LINE COUNT: 00251

24/6/15 (Item 3 from file: 148)

09902062 SUPPLIER NUMBER: 20045246 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Building an effective marketing plan. (part 5) (marketing for the petroleum/convenience retail industry)

Oct, 1997

WORD COUNT: 4512 LINE COUNT: 00359

24/6/16 (Item 4 from file: 148)

09864158 SUPPLIER NUMBER: 19965808 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

NASD to make compliance with MSRB rules a top exam priority. (National Association of Securities Dealers, Municipal Securities Rulemaking Board)

Nov 10, 1997

WORD COUNT: 1153 LINE COUNT: 00089

24/6/17 (Item 5 from file: 148)

09357806 SUPPLIER NUMBER: 19152289 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Silicon Graphics raises the standard. (Silicon Graphics' intranet) (includes related article on quantified results of Silicon Graphics' intranet) (Intranet Business and Technology Supplement) (Company Operations)

Jan, 1997

WORD COUNT: 2437 LINE COUNT: 00204

24/6/18 (Item 6 from file: 148)

09193292 SUPPLIER NUMBER: 18909074 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

What do chain store sales tell us about consumer spending? (includes appendices evaluating retail sales data and chain store indexes)

Oct, 1996

WORD COUNT: 10114 LINE COUNT: 00882

24/6/19 (Item 7 from file: 148)

08272420 SUPPLIER NUMBER: 17602738 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Oracle near alpha testing of Sedona object software. (integrated object model and component environment) (Company Business and Marketing)

Nov 13, 1995

WORD COUNT: 412 LINE COUNT: 00036

24/6/20 (Item 1 from file: 275)

02339831 SUPPLIER NUMBER: 56080894 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Integration FACTORY. (Solectron Corp.) (Company Business and Marketing)

Oct 5, 1999

WORD COUNT: 3266 LINE COUNT: 00254

24/6/21 (Item 2 from file: 275)

01944254 SUPPLIER NUMBER: 18315418 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Business and financial applications. (1996 Database Buyer's Guide and

## Client/Server Sourcebook) (Buyers Guide)

June 15, 1996

WORD COUNT: 6228 LINE COUNT: 00562

24/6/22 (Item 3 from file: 275)

01533096 SUPPLIER NUMBER: 12564851 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Miracle cure. (Kendall Healthcare Products Co. builds new cross-platform

system) (Request for Proposal - includes related article profiling company)

Sept, 1992

WORD COUNT: 9895 LINE COUNT: 00794

24/6/23 (Item 1 from file: 13)

00578102 Supplier Number: 24245064 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Global Expansion: The New Era of Global Retailing

May 1998

WORD COUNT: 2621

\*

### Full text NPL files - 3

? show files;ds

File 16: Gale Group PROMT(R) 1990-2006/Sep 22

(c) 2006 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 476: Financial Times Fulltext 1982-2006/Sep 24

(c) 2006 Financial Times Ltd

File 613:PR Newswire 1999-2006/Sep 25

(c) 2006 PR Newswire Association Inc

File 621: Gale Group New Prod. Annou. (R) 1985-2006/Sep 22

(c) 2006 The Gale Group

Set Items Description

S1 14244326 AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???

OR -

DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES

OR P-

RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR

SYNTHE-

SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???

S2 6423016 REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR SUMMAR??? -

OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS

S3 167685 (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES OR -

TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR

SALES

OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR

FA-

```
CTS OR INFO OR RECORD OR RECORDS)
S4
         1740 (CONDITIONAL OR BUYER() SPECIFIED OR CONTINGEN?? OR
PROVISI-
             ONAL) () (BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER
OR
             OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
S5
      5563288
              CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR
FIGUR???
              OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR
IDENTIFY-
             ??? OR IDENTIFICATION OR ASCERTAIN???
       237561
               (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??)(3N)(LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
S7
       82711 (STRIKE OR EXERCISE OR FIXED)()(PRICE OR CHARGE OR COST
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
            ALUATION)
      1179004
S8
              S1(10N)S2
S9
            3
                S5(5N)(S6(10N)S7)
S10
            0
               S8(S)S9(S)(S3 OR S4)
S11
       13819
               S5(10N)(S6 OR S7)
S12
           1
                S8(S)S11(S)(S3 OR S4)
           25
S13
                S8(S)(S3 OR S4)(S)(S6 OR S7)
S14
           12
                S13 NOT PY>2001
S15
           10
               S14 NOT PD=20010410:20061031
S16
               RD (unique items) 16/6/1
                                              (Item 1 from file: 16)
            Supplier Number: 53412478 (USE FORMAT 7 FOR FULLTEXT)
EU/US: EUROPEAN COMMISSION RAPS AMERICANS ON TRADE BARRIERS.
Dec 10, 1998
Word Count:
              1406
 16/6/2
            (Item 2 from file: 16)
05927708
            Supplier Number: 53167678 (USE FORMAT 7 FOR FULLTEXT)
New Laser Printers: HP Introduces Two New Laser Printers That Offer
  Unparalleled Color Out of the Box for Workgroups and
Departments. (Color
  LaserJet 4500, Color LaserJet 8500) (Product Announcement)
Nov 2, 1998
Word Count:
              931
 16/6/3
            (Item 3 from file: 16)
            Supplier Number: 50296670 (USE FORMAT 7 FOR FULLTEXT)
Nabnasset's VSEP helps call centres
Nov, 1997
Word Count:
            185
 16/6/4
            (Item 4 from file: 16)
            Supplier Number: 48075427 (USE FORMAT 7 FOR FULLTEXT)
Nabnasset Announces Release 3.5 Of Its VESP CTI Software.
```

Oct 27, 1997

Word Count: 473

16/6/5 (Item 5 from file: 16)

05250039 Supplier Number: 48001970 (USE FORMAT 7 FOR FULLTEXT)

R/3 Gets Invigorated With Inspector

Sept 24, 1997 Word Count: 391

16/6/6 (Item 6 from file: 16)

04075078 Supplier Number: 45933843 (USE FORMAT 7 FOR FULLTEXT)

Oracle nears alpha testing of Sedona object software

Nov 13, 1995

Word Count: 383

16/6/7 (Item 1 from file: 160)

02084182

Beacon Trading System Eliminates Storms of Paper

December 12, 1988

16/6/8 (Item 2 from file: 160)

01755179

NEW PITNEY BOWES MAIL MANAGEMENT SYSTEM PROVIDES CONTROL, DETAILED REPORTS

July 1, 1987

16/6/9 (Item 3 from file: 160)

00911066

Factors involved in creating a computerized order fulfillment system that

will not interfere with clients' business needs are reviewed. May, 1983

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Full text NPL files - 4

? show files;ds

File 624:McGraw-Hill Publications 1985-2006/Sep 22

(c) 2006 McGraw-Hill Co. Inc

File 636: Gale Group Newsletter DB(TM) 1987-2006/Sep 22

(c) 2006 The Gale Group

File 634:San Jose Mercury Jun 1985-2006/Sep 22

(c) 2006 San Jose Mercury News

File 610: Business Wire 1999-2006/Sep 25

(c) 2006 Business Wire.

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

Set Items Description

S1 7098945 AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???

```
OR -
             DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES
OR P-
             RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR
SYNTHE-
             SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???
     3460129
              REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR
SUMMAR??? -
            OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS
S3
        96472 (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES
OR -
             TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR
SALES
             OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR
FA-
             CTS OR INFO OR RECORD OR RECORDS)
          832 (CONDITIONAL OR BUYER()SPECIFIED OR CONTINGEN?? OR
S4
PROVISI-
            ONAL)()(BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER
OR
            OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
S5
      2941452 CALCULAT??? OR COMPUTE OR COMPUTES OR COMPUTING OR
FIGUR???
              OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR
IDENTIFY-
             ??? OR IDENTIFICATION OR ASCERTAIN???
       121579 (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
STAN-
             DING OR POSITION OR STATUS)
       62862 (STRIKE OR EXERCISE OR FIXED) () (PRICE OR CHARGE OR COST
S7
OR
             VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
            ALUATION)
S8
      581403 S1(10N)S2
S9
           0
               S5(5N)(S6(10N)S7)
S10
           0
              S8(S)S9(S)(S3 OR S4)
S11
         8364
               S5(10N)(S6 OR S7)
S12
           1
               S8(S)S11(S)(S3 OR S4)
S13
           3
               S2(S)S11(S)(S3 OR S4)
S14
           33
               S2(S)(S3 OR S4)(S)(S6 OR S7)
S15
          33
               S13 OR S14
S16
          19
               S15 NOT PY>2001
               S16 NOT PD=20010410:20061031
S17
          17
          17
S18
               RD (unique items)
18/6/1
           (Item 1 from file: 636)
04678132
            Supplier Number: 62503413 (USE FORMAT 7 FOR FULLTEXT)
JUSTICE AND HOME AFFAIRS COUNCIL: MINISTERS SIGN CONVENTION TO HELP OUT
 FIGHT AGAINST CRIME.
June 1, 2000
```

Word Count: 2338

18/6/2 (Item 2 from file: 636)

04105962 Supplier Number: 53982106 (USE FORMAT 7 FOR FULLTEXT) KUWAIT: JOINT VENTURE CONSTRUCTION START-UP ON PLANNED \$59,000,000 STEEL

MILL IS SAID TO BE IMMINENT, UNITED INDUSTRIAL STEEL CO. [KUWAIT], VOEST-ALPINE INDUSTRIANLAGENBAU (VAI) [AUSTRIA] & GESELLSCHAFT FUER MASCHINENBAU (GFM) [GERMANY] - Order #: 036899.

March, 1999

Word Count: 1055

18/6/3 (Item 3 from file: 636)

04043268 Supplier Number: 53412478 (USE FORMAT 7 FOR FULLTEXT)

EU/US: EUROPEAN COMMISSION RAPS AMERICANS ON TRADE BARRIERS.

Dec 10, 1998

Word Count: 1406

18/6/4 (Item 4 from file: 636)

04013857 Supplier Number: 53208543 (USE FORMAT 7 FOR FULLTEXT) -FIRSTWAVE: Firstwave delivers the first fully web-based, enterprise-

sales information system.

Nov 11, 1998

Word Count: 684

18/6/5 (Item 5 from file: 636)

04011186 Supplier Number: 53190204 (USE FORMAT 7 FOR FULLTEXT) JAPAN'S TRADE SURPLUS CONTINUES TO CLIMB.

Oct 30, 1998

Word Count: 1851

18/6/6 (Item 6 from file: 636)

04006296 Supplier Number: 53167678 (USE FORMAT 7 FOR FULLTEXT)

New Laser Printers: HP Introduces Two New Laser Printers That Offer

Unparalleled Color Out of the Box for Workgroups and

Departments. (Color

LaserJet 4500, Color LaserJet 8500) (Product Announcement)

Nov 2, 1998

Word Count: 931

18/6/7 (Item 7 from file: 636)

03919825 Supplier Number: 50149149 (USE FORMAT 7 FOR FULLTEXT)
-COHERENT: Coherent Communications Systems Corporation sets new sales records for product launch

July 9, 1998

Word Count: 992

18/6/8 (Item 8 from file: 636)

03898255 Supplier Number: 50064337 (USE FORMAT 7 FOR FULLTEXT)

-IBM: IBM Vault Registry enhances trust for e-business

June 9, 1998

Word Count: 1343

18/6/9 (Item 9 from file: 636)

03891034 Supplier Number: 50039663 (USE FORMAT 7 FOR FULLTEXT) -UPS: Innovative web resource to promote wider understanding and adoption

of E-commerce solutions

May 28, 1998

Word Count: 1468

18/6/10 (Item 10 from file: 636)

03790719 Supplier Number: 48214538 (USE FORMAT 7 FOR FULLTEXT) ECONOMIC RESEARCH SERVICE: Europe -- International agriculture and

Part I of II--Part 2 of 3

Jan 8, 1998

Word Count: 3244

18/6/11 (Item 11 from file: 636)

03733402 Supplier Number: 48072007 (USE FORMAT 7 FOR FULLTEXT)

Contract Opportunities (Part 4 of 4)

Oct 24, 1997

Word Count: 4753

18/6/12 (Item 12 from file: 636)

01808839 Supplier Number: 43052451 (USE FORMAT 7 FOR FULLTEXT)

EEC/LATIN AMERICA: MINISTERIAL CONFERENCE ENDS WITH FOUR NEW AGREEMENTS

June 3, 1992

Word Count: 1026

18/6/13 (Item 13 from file: 636)

01755924 Supplier Number: 42900331 (USE FORMAT 7 FOR FULLTEXT)

IRS ISSUES RECORDKEEPING GUIDELINES FOR CORPORATE EDI USERS

April 8, 1992

Word Count: 986

18/6/14 (Item 14 from file: 636)

01753362 Supplier Number: 42894060 (USE FORMAT 7 FOR FULLTEXT)

NEW IRS GUIDELINES ALLOW EDI USERS TO GO PAPERLESS WITHOUT TROUBLE FROM THE

TAX MAN

April 6, 1992

Word Count: 1169

18/6/15 (Item 1 from file: 610)

00365246 20000918262B1229 (USE FORMAT 7 FOR FULLTEXT)

Commodity Buyers Will Turn to Online Exchanges to Keep Costs Down, Predicts

Forrester Research

Monday, September 18, 2000 09:36 EDT

WORD COUNT: 223

```
(Item 2 from file: 610)
00326130 20000721203B8004 (USE FORMAT 7 FOR FULLTEXT)
eLease Closes a Missing Link in eCommerce With Solution to Add
Leasing to
Any Web Site
Friday, July 21, 2000 08:16 EDT
WORD COUNT: 718
18/6/17
             (Item 1 from file: 813)
0148984
                          NY002
SUMMARY OF SELECTED SALOMON BROTHERS' RESEARCH REPORTS -- MARCH 10,
DATE: March 10, 1989
WORD COUNT: 4,552
************************
Full text NPL files - 5
? show files; ds
File 56:Computer and Information Systems Abstracts 1966-2006/Sep
         (c) 2006 CSA.
     75:TGG Management Contents(R) 86-2006/Sep W3
         (c) 2006 The Gale Group
File 47: Gale Group Magazine DB(TM) 1959-2006/Sep 22
         (c) 2006 The Gale group
File 635: Business Dateline(R) 1985-2006/Sep 20
         (c) 2006 ProQuest Info&Learning
File 570: Gale Group MARS(R) 1984-2006/Sep 22
         (c) 2006 The Gale Group
File 387: The Denver Post 1994-2006/Sep 22
         (c) 2006 Denver Post
File 471: New York Times Fulltext 1980-2006/Sep 25
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/Sep 24
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/Sep 22
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/Sep 22
         (c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/Sep 22
         (c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/Sep 24
         (c) 2006 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2006/Sep 25
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/Sep 22
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/Sep 22
```

(c) 2006 USA Today

```
File 704: (Portland) The Oregonian 1989-2006/Sep 23
         (c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/Sep 24
         (c) 2006 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2006/Sep 21
         (c) 2006 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2006/Sep 25
         (c) 2006 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2006/Sep 24
         (c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/Sep 24
         (c) 2006 St. Petersburg Times
File 476: Financial Times Fulltext 1982-2006/Sep 24
         (c) 2006 Financial Times Ltd
File 477: Irish Times 1999-2006/Sep 24
         (c) 2006 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2006/Sep 25
         (c) 2006 Times Newspapers
File 711:Independent (London) Sep 1988-2006/Sep 25
         (c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2006/Sep 25
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/Sep 25
         (c) 2006
Set
        Items
                Description
    14322766 AUTOGENERAT??? OR CONSTRUCT??? OR CREAT??? OR DERIV???
OR -
             DEVELOP? OR DISTIL? OR GENERAT??? OR PRODUCE OR PRODUCES
OR P-
             RODUCING OR PRODUCTI?? OR SYNTHESI?E OR SYNTHESI?ES OR
SYNTHE-
             SI?ING OR PROVID??? OR SUPPLY? OR FURNISH???
     7977203
                REPORT OR REPORTS OR STATEMENT OR STATEMENTS OR
SUMMAR??? -
             OR PAPER OR PAPERS OR DOCUMENT OR DOCUMENTS OR SYNTHESIS
S3
        66587
                (COMMERCE OR ORDER OR INTERACTION?? OR TRADE OR TRADES
OR -
             TRADING OR TRANSACTION?? OR PURCHAS??? OR EXCHANG??? OR
SALES
             OR ACTIVITY OR BUY??? OR SELL???)()(INFORMATION OR DATA OR
FA-
             CTS OR INFO OR RECORD OR RECORDS)
         2165 (CONDITIONAL OR BUYER()SPECIFIED OR CONTINGEN?? OR
S4
PROVISI-
             ONAL) () (BID OR BIDS OR BIDDING OR PRICE OR PRICES OR OFFER
OR
             OFFERS OR TENDER OR PROPOSAL OR PROPOSALS)
S5
                CALCULAT ??? OR COMPUTE OR COMPUTES OR COMPUTING OR
     10387200
FIGUR???
              OR DETERMIN? OR ESTIMAT??? OR FIND??? OR GAUG??? OR
IDENTIFY-
             ??? OR IDENTIFICATION OR ASCERTAIN???
       231850
                (DEMAND OR CALL OR NEED?? OR REQUIRE? OR
WANT??) (3N) (LEVEL
             OR LEVELS OR CONCENTRATION OR VOLUME OR RATE OR INDEX OR
```

STAN-

```
DING OR POSITION OR STATUS)
S7
       25967
               (STRIKE OR EXERCISE OR FIXED) () (PRICE OR CHARGE OR COST
OR
            VALUE OR EXPENDITURE OR DISBURSEMENT OR PAYMENT OR WORTH
OR V-
            ALUATION)
S8
       610834 S1(10N)S2
S9
           2
                S5(5N)(S6(10N)S7)
S10
           1
               S8(S)S9(S)(S3 OR S4)
S11
       10368
               S5(10N)(S6 OR S7)
S12
           3
               S2(S)S11(S)(S3 OR S4)
S13
           33
               S2(S)(S3 OR S4)(S)(S6 OR S7)
S14
           33
               S12 OR S13
S15
           20
               S14 NOT PY>2001
S16
          17
               S15 NOT PD=20010410:20061031
          17 RD (unique items)
S17
17/6/1
           (Item 1 from file: 56)
0000307927
                IP ACCESSION NO: 0294173
Wave-indices: Indexing evolving databases
PUBLICATION DATE: 1997
17/6/2
            (Item 2 from file: 56)
0000136307
                IP ACCESSION NO: 1569847
Evaluating inventory turns for a hospital environment.
PUBLICATION DATE: 1987
17/6/3
            (Item 1 from file: 75)
00214234
            SUPPLIER NUMBER: 20982043
                                         (USE FORMAT 7 FOR FULL TEXT)
The new era of global retailing. (includes related article on the
growth of
 global retailers)
May-June, 1998
WORD COUNT: 2808
                    LINE COUNT: 00251
17/6/4
            (Item 2 from file: 75)
00214073
            SUPPLIER NUMBER: 20929808
                                         (USE FORMAT 7 FOR FULL TEXT)
Option volume and stock prices: evidence on where informed traders
trade.
April, 1998
WORD COUNT: 15338
                     LINE COUNT: 01248
17/6/5
            (Item 3 from file: 75)
            SUPPLIER NUMBER: 20991328
                                         (USE FORMAT 7 FOR FULL TEXT)
The next wave: "800" numbers and the Internet. (Communications Service
 Centers combines innovative Internet functions with traditional
telephone
 outsource applications)
July, 1998
WORD COUNT: 3094
                    LINE COUNT: 00239
```

17/6/6

(Item 4 from file: 75)

00190574 SUPPLIER NUMBER: 14547494

Brokerage commission schedules. (includes appendix)

Sep, 1993

WORD COUNT: 8547 LINE COUNT: 00741

17/6/7 (Item 5 from file: 75)

00136366 SUPPLIER NUMBER: 08049130 (USE FORMAT 7 FOR FULL TEXT)

Third annual 1990 directory of human resources services, products and suppliers. (directory)

Jan, 1990

WORD COUNT: 86570 LINE COUNT: 10071

17/6/8 (Item 6 from file: 75)

00128957 SUPPLIER NUMBER: 06967948 (USE FORMAT 7 FOR FULL TEXT)

Second Annual Directory of Human Resources Services, Products and Suppliers, January 1989. (directory)

Jan, 1989

WORD COUNT: 120074 LINE COUNT: 14711

17/6/9 (Item 1 from file: 47)

06102364 SUPPLIER NUMBER: 75658442 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Current Labor Statistics. (Statistical Data Included)

April, 2001

WORD COUNT: 24370 LINE COUNT: 07782

17/6/10 (Item 2 from file: 47)

06006549 SUPPLIER NUMBER: 70368452 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Interlibrary Loan and Resource Sharing Products: An Overview of Current Features and Functionality.

Nov, 2000

WORD COUNT: 80775 LINE COUNT: 06653

17/6/11 (Item 3 from file: 47)

05829964 SUPPLIER NUMBER: 63059110 (USE FORMAT 7 OR 9 FOR FULL .

TEXT)

INDUSTRY RESOURCES.

June, 2000

WORD COUNT: 36203 LINE COUNT: 11269

17/6/12 (Item 4 from file: 47)

05513717 SUPPLIER NUMBER: 57800482 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

INTEGRATED LIBRARY SYSTEM SOFTWARE FOR SMALLER LIBRARIES.

July, 1999

WORD COUNT: 82294 LINE COUNT: 06591

17/6/13 (Item 5 from file: 47)

04708362 SUPPLIER NUMBER: 19182532 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Best graduate schools. (ratings in 17 categories) (includes related articles)

March 10, 1997

WORD COUNT: 16111 LINE COUNT: 01861

17/6/14 (Item 6 from file: 47)

04065768 SUPPLIER NUMBER: 15234691 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

ABA at LA: the most complete listing of exhibitors, offers, events. (1994

American Booksellers Association convention; Los Angeles, California) (includes related articles on Los Angeles and on the convention schedule and booth assignments) (Cover Story)

May 2, 1994

WORD COUNT: 96286 LINE COUNT: 08138

17/6/15 (Item 7 from file: 47)

03873999 SUPPLIER NUMBER: 13534490 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

An analysis of U.S. industries sensitive to foreign trade, 1982-87.

Feb, 1993

WORD COUNT: 6503 LINE COUNT: 00546

17/6/16 (Item 1 from file: 570)

01745333 Supplier Number: 54411084 (USE FORMAT 7 FOR FULLTEXT)

How High Can You Go?

April, 1999

Word Count: 2297

17/6/17 (Item 2 from file: 570)

00006050 Supplier Number: 47875567 (USE FORMAT 7 FOR FULLTEXT)

The Mystery Of Level 3

August, 1997

Word Count: 2152

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

## Bibliographic patent files

# 20/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014812807 - Drawing available

WPI ACC NO: 2005-160495/

Related WPI Acc No: 2004-418775

XRPX Acc No: N2005-134643

Sales data management method for sales effectiveness application, involves notifying content director to review content review group's content review input, to determine if reviewed data components are to be

#### stored in central database

Patent Assignee: MARKET-TOUCH CORP (MARK-N)

Inventor: KELMAN A; SOMMERS C

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 6850896 B1 20050201 US 1999429240 A 19991028 200517 B

Priority Applications (no., kind, date): US 1999429240 A 19991028

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 6850896 B1 EN 54 40

Sales data management method for sales effectiveness application, involves notifying content director to review content review group...

#### Original Titles:

Method and system for managing and providing sales data using world wide web

Alerting Abstract DESCRIPTION - An INDEPENDENT CLAIM is also included for

system for collecting and managing sales data .

...USE - For managing and providing sales data using world wide web (WWW), for software applications such as sales effectiveness application, website prospect...

...ADVANTAGE - Enables classifying and storing the **sales** data reliably in a central database, thus provides salesperson with all the information they need to...

 $\dots$ DESCRIPTION OF DRAWINGS - The figure shows a block diagram of the sales

data management system

# Original Publication Data by Authority

## Original Abstracts:

A method and system for managing **sales data** . One embodiment is a software application that assists in classification, review and approval of data...

## Claims:

What is claimed is: 1. A method for managing sales data, comprising:

storing a plurality of data components as groups of data components in database, the...

 $\ldots$ into at least one of visual data sales or marketing Interfaces and sales

or marketing **documents**; including sales or marketing information comprising product and services information, product and service capabilities; strategic vision, competitor information, marketing third-party information, technical definitions, benefit **statements**, value

propositions, customer testimonials, customer success stories, customer requirements with a product, customer reason to...

...sales representatives to customers, analyst comments, competitive comparisons, competitive advantages; market segment nuances, special industry **requirements**, a prospect's **level** in the company; customer quotes, quotes or endorsements; assigning a subset of the plurality of...

...and displaying said messages as a visual data interface or producing as sales or marketing **document**.

### 20/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013267049 - Drawing available

WPI ACC NO: 2003-352850/ XRPX Acc No: N2003-281797

Goods delivery system operating method involves controlling multiple customer orders, to schedule delivery of goods to customer by processing

customer order information

Patent Assignee: BORAL CONSTR MATERIALS LTD (BORA-N)

Inventor: BURTON G H

Patent Family (2 patents, 2 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20030004747
 Al 20030102
 US 2001324081
 P 20010921
 2003333
 B

US 2002167314 A 20020610

AU 200245827 A 20021219 AU 200245827 A 20020606 200333 E

Priority Applications (no., kind, date): AU 20015678 A 20010614